	MEMORNALMA FOR: Project Director	
	SUBJECT : A Light Weight "S" Band Superhetrodyne	
	1. The RW Band 5 receiver (S Band) using APR-9 microwave components weighs approximately 32 lbs. as is without power supply and without its own programming circuitry. It will weigh 38-40 lbs. if fully equipped to operate outside System IV.	
25X1	25X1 2. has essentially completed an "8" Band superhetrodyne for It will weigh between 16 and 20 lbs. with power supply and automatic tuning. No lock-on is being provided.	25X1
	estimates 32 months to produce this receiver for us. I asked about weight and time involved if lock-on was added. wanted more time to answer this since they had no experience in miniaturizing lock-ons. Off-handedly they thought the weight would not change materially but that development time might be significantly longer. A better answer will be supplied later on this lock-on point.	25X1
	3. As I understand the purpose of the receiver, lock-on would not be required, in fact probably not desired.	
	4. The basic question seems to me to be, will we want to use such a receiver in a place where IV cannot be carried? This is hard for me to answer in the affirmative.	
25X1	5. If however, the enswer to paragraph 4/ above is yes, it is recommended thatbuild us a 16-20 lb. no lock-on "B" Bend superhetrodyne. Details have not been worked out with and should a	25X1
	receiver be produced, conferences between the on these details is recommended.	25X1
	Acting ELINT Staff Officer	
	Distribution:	
	Orig & 1 - fwd	
	25X1 2012	
	2 - 8/1/82	
	and the thing there was the	
	NO 18 18 19 1 19 1 19 5	5